X



Water Resources Program
Application for a Water Right Permit 14 A8:41

\$50 bee ok- Eb

☐ SURFACE WATER ☐ GROUND WAT	
TEMPORARY SHORT TERM	M DROUGHT BUDGE

TE	MPORARY SHORT TE	RM DROUGHT BU	DGET
Follow the atte	ached instructions. Attach ad	lditional sheets as necessary	
*A NON-REFUNDABLE MIN	HMUM FEE OF \$50.00 MI	UST ACCOMPANY THIS	APPLICATION.
Section 1. APPLICANT			
Applicant/Business Name Figh	& Wildlife	Phone No: 50-68-6-4305	Other No:
Address: Moe Road	2		100
City: Brewster		State:	Zip: 98812
Email Address (optional):			Service Committee
Contact Name (if different from abov	Jan Peterson	Phone No: 50 ° 1 · 686 - 4303	Other No:
Relationship to Applicant:	naser & Assist		
Address:	1	and the same	
City: Brewster	o orde	State: WA	Zip: 98812
Email Address (optional):			
Legal Land Owner or Part Owner Nat	me of the Proposed Place of Use	Phone No: 360-902-8149	Other No:
Address:	tol Way N	lordh	
City: Olympia	1	State:	Zip: 985 ol
Email Address (optional):			
·			
Section 2. STATEMENT	OF INTENT	Salah daga salah daga Salah Tabba 1977 Salah Salah Salah daga 1977 (1978)	
Briefly describe the purpose of you	r proposed project: Wate	er from son	rces listed
1		establish	native vog
	-/	ildlite habi	tal
nticipated length of time to comp	7	+at 5 to 10 y	
Vater Use List all purposes for wh			
Purpose(s) of Use	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	S) Year (AF/ŶR) (Con	d of Use tinuously or Seasonal)
WR - wildlife	No and the second secon		
relige	6 ggm		asonal
TOTAL.			

For Ecology Use APPLICATION NO: SEPA: Exempt/Not Exempt

41.2	west form			STEE TIN	or months ar				
	uest for a temp			1	1	111 1 1			
	ither question					ill be needed	1:		
COM: _	1	<u> </u>	12)	1000	20				
	n 3. POIN	COED	I A VA PAT	CTON C	ND NOTAN		*		0880733
	ete A or B, an		2888888888	COLOIN C	K WIII	DKAWA	ر بال		
259049369183690	urface Wate	95.X559f,2525x19535	000000000000000000000000000000000000000		B.)	If Ground	Water So	urce	
	ng 🗌 Creek 🗀	River _	Lake			Well(s)	Other:		
Othe		70	- /	1		1 1 0	1 1		
ource	Name: <u>Seco</u>	- t, X-	11.5	3		l diameter &		of withdrawal:	
ributar	y to:							ell? YES NO	
lumber	of proposed di	version n	oints:	•]				Vell Report and pump	test.
	have an existin	_		YES NO		l Tag ID No.		5 12	
.) Poi	nt of Diversi	n/With	drawal	– Legal I	202014001000000000000000000000000000000	930893300000000000000000000			
	arcel No.	1/4	1/4	Section	Township	Range	7	County	90000000000
925	2720000	SW	58	27	29	25	Do.	- 1/a 5	Velabane
	Lot(s)	+	Block	(s)		Subdivision			977 468 50 354 S.A.
om the	Feet (North		A Commence]) cc	orner of Sect			County	
rom the	the same of the sa	V []NE]	SE [orner of Sect	ion 27.		County	
rom the	(NW Sv	V []NE]	SE [Section	Township			County	18001 1111
rom the	arcel No.	V DNE	SE 14 Block	Section (s)	Township	Range	al to the ne	County County carest section corner:	
Parenthe Parenth Paren	arcel No.	V NE	SE 1/4 Block	Section (s) n the point	Township of diversion	Range Subdivision or withdraw	al to the ne		2001
f know	e (NW SV arcel No. Lot(s)	NE 1/4 1	SE Block Block feet from	Section Section the point feet (Township of diversion East/ We	Range Subdivision or withdraw	al to the ne		
f known	Lot(s) n, enter the discet (North/	ances in South)	Block feet from	Section (s) n the point feet () cor	Township of diversion East/ Wener of Section	Range Subdivision or withdraw est)			
f known fe crom the	Lot(s) n, enter the disset (North/ Svet (North/ Svet (North/ Svet (North than two po	NE N	Block Block feet from and	Section Section (s) In the point feet () contributed a ward a	Township of diversion East/ We mer of Section	Range Subdivision or withdraw est) on	n on a separ	earest section corner:	
f known fe fe from the o you on on o, do you	Lot(s) n, enter the disset (North/	ances in South) V NE [wints of diversity of the authority]	Block Block feet from and SE ersion/w e proposito make	Section Section (s) In the point feet () corrected point of this applied this applied.	Township of diversion East/ We her of Section tach addition diversion/we ation for us	Range Subdivision or withdraw est) on and information withdrawal is	n on a separ	earest section corner: rate sheet of paper. ✓ YES □ NO	
f known fe fe from the o you on on o, do you	Lot(s) n, enter the disset (North/ SV North/ SV North/ N	ances in South) V NE [wints of diversity of the authority]	Block Block feet from and SE ersion/w e proposito make	Section Section (s) In the point feet () corrected point of this applied this applied.	Township of diversion East/ We her of Section tach addition diversion/we ation for us	Range Subdivision or withdraw est) on and information withdrawal is	n on a separ	earest section corner: rate sheet of paper. ✓ YES □ NO	
f known fe ferom the opte: If no you owno, do you owno, do you owno, do you'de the opte: If no you'de the opte: If no you owno, do you'de the opte: If no you owno, do you'de the opte: If no you'de the opte: If no you owno, do you'de the opte: If no you owno, do you'de the opte: If no you owno, do you'de the opte: If no	Lot(s) n, enter the district (North/E e (Nw Sv.	ances in South) V NE [which the authority (s), addresses	Block feet from andSE SE sersion/w e propose to make ss, and j	Section (s) In the point feet () con withdrawal a sed point of the this applic phone num	Township of diversion East/ We her of Section tach addition diversion/we ation for us	Range Subdivision or withdraw est) on and information withdrawal is	n on a separ	earest section corner: rate sheet of paper. ✓ YES □ NO	
f known fe ferom the order. If no you owno, do you owno,	Lot(s) n, enter the disset (North/	ances in South) V NE [vints of divinits of divinity which the authority (s), address	Block feet from andSE SE sersion/w e propose to make ss, and j	Section (s) In the point feet () con withdrawal a sed point of the this applic phone num	Township of diversion East/ We her of Section tach addition diversion/we ation for us	Range Subdivision or withdraw est) on and information withdrawal is	n on a separ	earest section corner: rate sheet of paper. ✓ YES □ NO	1941 117 12 12 12 12 12 12 12 12 12 12 12 12 12
f known fe ferom the or you owno, do you owno, do you ownow do you ownow do you	Lot(s) n, enter the dissect (North/	ances in South) South) Wine [which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and	Section (s) In the point feet () Corrected point of the application of the proper in the proper	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on vithdrawal is e of another's	n on a separ located? Es land?	earest section corner: Tate sheet of paper. YES NO YES NO	
f known fe ferom the form the	Lot(s) n, enter the discret (North/	ances in South) South) Wine [which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and	Section (s) In the point feet () Corrected point of the application of the proper in the proper	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on vithdrawal is e of another's	n on a separ located? Es land?	earest section corner: Tate sheet of paper. YES NO YES NO	
f known fe ferom the form the	Lot(s) n, enter the dissect (North/	ances in South) South) Wine [which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and	Section (s) In the point feet () Corrected point of the application of the proper in the proper	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on vithdrawal is e of another's	n on a separ located? Es land?	earest section corner: Tate sheet of paper. YES NO YES NO	
f known fe ferom the or you owno, do you owno, do you ownow do you ownow do you	Lot(s) n, enter the dissect (North/	ances in South) South) Wine [which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and	Section (s) In the point feet () Corrected point of the application of the proper in the proper	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on vithdrawal is e of another's	n on a separ located? Es land?	earest section corner: Tate sheet of paper. YES NO YES NO	
f known fe from the or you or no, do you or you do the section that a tate con	arcel No. Lot(s) n, enter the dissect (North/ No	ances in South) South) V NE [ints of div which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and USE ption or title in	Section (s) In the point feet () Corrected point of the application of the properties of the propensurance properties of	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on all information withdrawal is e of another's	n on a separ located? Es land?	earest section corner: Tate sheet of paper. YES NO YES NO Sed) taken from a repace below.	
f known fe from the or you owno, do you ownow do you ownow do you ownow do you	arcel No. Lot(s) n, enter the district (North/ Sv. North/ Sv. North/ Sv. North/ Sv. North North/ Sv. North Nort	ances in South) South) V NE [ints of div which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and	Section (s) In the point feet () Corrected point of the application of the proper in the proper	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on vithdrawal is e of another's	n on a separ located? Es land?	earest section corner: Tate sheet of paper. YES NO YES NO	
f known fe from the or you over the or you ove	arcel No. Lot(s) n, enter the dissect (North/ No	ances in South) South) V NE [ints of div which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and USE ption or title in	Section (s) In the point feet () Corrected point of the application of the properties of the propensurance properties of	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on all information withdrawal is e of another's	n on a separ located? Es land?	earest section corner: Tate sheet of paper. YES NO YES NO Sed) taken from a repace below.	
f known fe from the or you or no, do you or you do the section that a tate con	arcel No. Lot(s) n, enter the district (North/ Sv. North/ Sv. North/ Sv. North/ Sv. North North/ Sv. North Nort	ances in South) South) V NE [ints of div which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and USE ption or title in	Section (s) In the point feet () Corrected point of the application of the properties of the propensurance properties of	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on all information withdrawal is e of another's	n on a separ located? Es land?	earest section corner: Tate sheet of paper. YES NO YES NO Sed) taken from a repace below.	
f known fe from the or you over the or you ove	arcel No. Lot(s) n, enter the district (North/ Sv. North/ Sv. North/ Sv. North/ Sv. North North/ Sv. North Nort	ances in South) V NE [which the authority (s), addre	Block Block feet from and SE cersion/w e propose to make sss, and USE ption or title in	Section (s) In the point feet () Corrected point of the application of the properties of the propensurance properties of	Township of diversion East/ We mer of Section ttach addition diversion/we ation for us ber:	Range Subdivision or withdraw est) on all information withdrawal is e of another's	n on a separ located? [s land? [] r will be us ly in the sp	earest section corner: Tate sheet of paper. YES NO YES NO Sed) taken from a repace below.	2.00

Date Returned

o you own all the lands on which the proposed place of	of use is located? YES NO.
no, do you have legal authority to make this application ovide owner name(s), address, and phone number:	on for use of another's land? YES NO
re there any other water rights or claims associated wi yes, provide the water right and/or claim numbers:	
	S4-09506FCL
ttach a map of your project showing the point of die sure to include a complete copy of the plat map.	iversion/withdrawal and place of use. If platted property
ection 5. WATER SYSTEM DESCRIP	TION
	I size of devices used to divert or withdraw water from Lem will be constructed us; hose, 1-0.5 geh em: Hers to planted notive trees & shrubs
Section 6. DOMESTIC WATER SUPPI (Complete A or B, and C below)	LY SYSTEM INFORMATION
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections: (e.g., home, recreational cabin)	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the W Division? YES NO	ashington State Department of Health, Drinking Water
If yes, date plan was approved/ W	
Name of water system:	
Are you within the service area of an existing water sy If yes, explain why you are unable to connect to the sy	
MANAGEMENT AND	
Section 7. IRRIGATION/STOCKWAT	TER/OTHER FARM USES

Stockwater	
List number and kind of stock:	
Is the proposed project for a dairy farm? YES NO	
Other Proposed Farm Uses Describe all proposed uses:	
Describe all proposed uses.	
Family Farm Water Act (RCW 90.66):	
Calculate the acreage in which you have a controlling interest, including only:	
 Acreage irrigated under water rights acquired after December 8, 1977, 	
Acreage proposed to be irrigated under this application, and	
 Acreage proposed to be irrigated under other pending application(s). 	
Is the combined acreage under existing rights greater than 6000 acres? \square YES	□NO
Do you have a controlling interest in a Family Farm Development Permit?	ES NO
If yes, enter Permit No:	
	Y
Section 8. OTHER WATER USES	i Barana arang mengangkan di Penggan Salaman di Karang menggan di Salaman
Hydropower	
Indicate total feet of head and proposed capacity in kilowatts:	
Describe works:	
Indicate all uses to which power is to be applied:	
FERC License No:	
Mining/Industrial Lies	
Mining/Industrial Use Describe use, method of supplying and utilizing water:	
Other Use	
To reestablish native vesetation.	Rosestablished
vecetation will improve habitat cond	litions and winter
Polasina habital for a rasharp	tailed aronse -
a threatized species - as well as of	net native wildlis
Con 10 co	
Section 9. WATER STORAGE	
Will you be using a dam, dike, or other structure to retain or store water?	SS □ NO
	.5 LI 110
Are you promoting to store more than 10 ages foot of water VEC INO	
Are you proposing to store more than 10 acre-feet of water? YES NO	a de la companya de
Are you proposing to store more than 10 acre-feet of water? LYES NO Will the water depth be 10 feet or more? YES NO If you answered yes to any of the above questions, please describe:	

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

Section 10. DRIVING DI	RECTIONS		
Provide detailed driving directions Hy 17 ~ 0.75 ~ BCA coal Collow - de aid field on West	to the project site: France of Second 10 Sand Hill Rd. Drive	up S.H.R. N2 - le	
Site Address:		<u> </u>	
Section 11. REQUIRED	SIGNATURES		
Print Name (Legal Owner or Part Owner Place Print Name (Legal Owner or Part Owner Place Print Name (Legal Owner or Part Owner Place	Signature Signature Signature Signature Signature	Date Date	
(Legal Owner or Part Owner Place		which the project is located:	
*Submit your application to: DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611	Central Regional Office 15 W Yakima Avenue, Suite 200 Yakima, WA 98902 (509) 575-2490	Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295 (509) 329-3400	
OLYMPIA, WA 98504-7611	Northwest Regional Office 3190 – 160th Avenue SE	Southwest Regional Office PO Box 47775	

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

